## Resolvendo ambiguidades nas regras de expressões

## Regras originais com ambiguidades:

[EXP]	[EXP_MAT]
	[EXP_LOGICA]
[EXP_LOGICA]	[PARAM_LOGICO] [OP_LOGICO] [EXP_LOGICA]
	(() [PARAM_LOGICO] [OP_LOGICO] [EXP_LOGICA] ())
	[PARAM_LOGICO]
[PARAM_LOGICO]	[PARAMETRO] [OP_COMP] [PARAMETRO]
	[PARAMETRO]
[EXP_MAT]	[PARAMETRO] [OP_MAT] [EXP_MAT]
	(() [PARAMETRO] [OP_MAT] [EXP_MAT] ())
	[PARAMETRO]

## Regras sem ambiguidades

[EXP]	[PARAMETRO] [EXP_L1]
	(() [PARAMETRO] [EXP_L2]
[EXP_L1]	[OP_MAT] [EXP]
	[PARAM_LOGICO] [EXP_LOGICO]
	$\epsilon$
[EXP_LOGICO]	[OP_LOGICO] [EXP]
	$\epsilon$
[EXP_L2]	[OP_MAT] [EXP] ())
	[PARAM_LOGICO] [OP_LOGICO] [EXP] ())
[PARAM_LOGICO]	[OP_COMP] [PARAMETRO]
	$\epsilon$